ABSTRACT OF THE DISCLOSURE

An airflow shift switch for the compressed air valve comprises a valve seat, an intake stem, a retaining assembly, an intake connector and an nozzle connector, in which when the collar of the intake stem is turned and aligned along the first through hole, the airflow will enter through the intake connector which links to the first through hole and pass a plurality of guides holes on the ring block and penetrate into the inner channel of the intake stem; when the airflow gushes out of the guide holes, there creates a thrust force which bring down the top airflow to move down, the dust or dirt deposited on the top is therefore sucked or removed. This effects dust collection. When the collar is turned to other direction, the airflow will come in through the intake connector and leave the nozzle connector to make it as a dust sweeper.

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